



---

[Home](#) » [Geekmaxi](#) » **GEEKMAXI SYL-20 Large Remote Control Instruction Manual** 

**Contents** [ [hide](#) ]

- [1 GEEKMAXI SYL-20 Large Remote Control](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 function declaration](#)
- [5 FCC STATEMENT](#)
- [6 Frequently Asked Questions](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)



## **GEEKMAXI SYL-20 Large Remote Control**



## Specifications

| name          |        | specifications      | parameter                  |
|---------------|--------|---------------------|----------------------------|
| Large control | remote | Battery size        | 402030                     |
| Large control | remote | Capacitive capacity | 3.7V/150mA                 |
| Large control | remote | charging interval   | A 50% charge at 20 minutes |
| Large control | remote | USB                 | Micro USB                  |

|               |        |                         |   |
|---------------|--------|-------------------------|---|
| Large control | remote | sling                   | support                                 |
| Large control | remote | weight                  | 50g                                     |
| Large control | remote | communication mode      | Multi-point<br>Frequency hop is 2.4 GHz |
| Large control | remote | Remote control distance | Empty 20M                               |

## Product Usage Instructions

**Note:** Ensure proper battery levels and avoid overdischarge to maintain remote control functionality.

### Large remote control instruction manual

- **Tips:** Thank you for buying this product! The wrong operation may cause improper use or even damage to the relevant equipment. We strongly recommend that you read this manual carefully before using the equipment and strictly follow the prescribed operating procedures. We shall not assume any liability arising from the use of the product, including but not limited to liability for incidental or indirect losses, nor shall we assume any liability arising from unauthorised modification of the product. We have the right to change the product design, appearance, performance and use requirements without notice.
- **Note:** the meaning of the short press button is: press the switch in about 1 second to open, the meaning of the long press button is: hold the button without releasing.

### function declaration

### **Remote control boot:**

Short-press the power button. Power1 indicator light is on, 2.3.4.5 indicator light flashes 3 sides after all out.

### **Remote control shutdown**

Long-press the power button for 3 seconds, the 1 indicator is off, turned off.

### **Automatic remote control shutdown**

Remote control without connected scooter, 30 seconds automatic shutdown, remote control and scooter are connected, will not automatically shut down, must wait for the scooter to shut down after no connected state for 30 seconds after the shutdown.

### **Matching method**

First open the scooter power, long press 3 seconds scooter power button, scooter indicator flashing 0.5 seconds after once, the scooter into pairing mode, then open the remote control power, on the back of the remote control has a hidden button, using a long needle poke into the hole “matching button” poke a release, dont hold for a long time, short loosen, remote control 1 lamp flashing, scooter power indicator flashing, pairing success can be used. Note: the scooter’s power button is a long-press, and the remote control is a short-press.

### **Scooter battery quantity instruction**

The remote control is successfully connected to the scooter, can be used, 2,3,4,5 indicator light indicates the power of the scooter, (2 light “100% -75%”), (light 3 “75% - 50%”), (light 4 “50% -25%”) (light 5 light “25% -5%”) power lower than “10% -0%” indicator 5 light 0.5 seconds flashing,

### **Remote control power indication**

- Within 3 seconds when the remote control is turned on, 2,3,4,5 lights flashing prompt remote control power, according to (light 2 “100% & 75% & quot ☺ (light 3 “75% & quot;75% & quot;50%&quot;) (light 4 “50% -25%&quot;) (light 5 “25% -5%&quot;) power. Displays the remote control power; when the remote control power is below 20%, the number 6 indicator light flashes for 0.5 seconds.

## **Acceleration / Brake**

- Push the “roller” forward to control the skateboard forward, and pull the “roller” backwards to control the skateboard brake.
- Push the “wheel” forward to switch the speed gear, and pull the “wheel” backwards to switch the brake force adjustment.

### **Scooter direction switch:**

The scooter is in a static state, short press the Reverse button to switch the front and rear direction of the scooter, the forward direction of the skateboard no. 1 light shows green, then short press the Reverse button, the scooter to the rear no. 1 light shows red, in turn in the front and back direction.

### **Scooter speed gear switch**

In scooter stationary state, or the scooter sliding state, short press Power button switch scooter four gear, a gear 5 lights long, two 4 lights long, three 3 lights long, four 2 long, successful exit after 3 seconds, note: in each gear and each light long, the other three lights is not bright, note: one is low gear, second gear is medium speed, three gear is high speed economy, four gear is sports players violence.

### **Scooter brake strength gear switch**

Pull the remote control back to the “roller” and do not drive it away. At the same time, press the Power button to switch the four gears of the scooter, with one gear 5 lights flashing, the second gear 4 lights flashing, the third gear 3 lights flashing, and the fourth gear 2 lights flashing. Note: Other lights are not on when each gear and each light flash.

### **Remote charge**

Remote control charging Micro USB, the remote control connected after charging, the remote control 2.3.4.5 indicator quickly flashes (similar to the walking light). All four lights long light means that the remote control power is full, when charging, the number 6 light long, the number 6 light is the charging indicator.

### **Remote control power protection**

The power of the remote control is less than 20%, the number 6 light is flashing, when the battery voltage is less than 3.2V to push the “roller” is prohibited, the “forward” roller

" brake is normal, (can not advance only brake) the remote control power is less than 1% voltage 3.0V, the remote control automatically shut down.

**Note:** When the power of the remote control is less than 20%, and the 6th indicator light is flashing, the user had better charge the remote control in time to avoid damage to the lithium battery due to overdischarge.

### dropout

When the signal is lost, if the remote control is in the acceleration state, the scooter stops accelerating, and the motor slides freely. When the scooter is braking, the brake is still valid within 1 second, reconnected within 1 second, and can continue to be used. If the signal is lost for more than 1 second, the brake will fail, and the skateboard will be equivalent to free sliding.



### FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
  - **Caution:** Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

## Frequently Asked Questions

**Q: What should I do if the remote control's power is low?**

A: Charge the remote control promptly when the power is below 20% to prevent damage due to overdischarge.

**Q: How does the remote control behave in case of signal loss?**

A: If the signal is lost and the remote control is in acceleration mode, the scooter will stop.

## Documents / Resources



## [GEEKMAXI SYL-20 Large Remote Control \[pdf\]](#) Instruction Manual 2A5R5SYL-20, 2A5R5SYL20, SYL-20 Large Remote Control, SYL-20, Large Remote Control, Remote Control, Control, Remote

## References

- [User Manual](#)

📁 Geekmaxi

🔍 2A5R5SYL-20, 2A5R5SYL20, control, Geekmaxi, Large Remote Control, remote, Remote Control, SYL-20, SYL-20 Large Remote Control

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.



**Post Comment**

## Search:

e.g. whirlpool wrf535swhz

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.